

SOLAR RADIO NOISE STORM AT 164 MHZ**FROM NANÇAY RADIHELIOGRAPH**

JUNE 2006

	HELIOPHYSICS POSITIONS MEAN VALUES ¹		IMP ²	OBSERVING TIME ³	
	E-W	S-N		START(UT)	END(UT)
05/06/06	-0.89	-0.43	I	8H18 E	15H19 D
06/06/06	-0.88	-0.30	III	8H18 E	15H19 D
07/06/06	-0.52	-0.30	I	8H19 E	15H20 D
08/06/06	-0.51	-0.05	I	9H13 E	15H20 D

¹ POSITIVE E-W AND S-N COORDINATES CORRESPOND TO THE N-W QUADRANT² IMP1: FLUX< 5 SFU IMP2: 5< FLUX < 20 SFU IMP3: 20< FLUX <100 SFU

IMP4: 100< FLUX <300 SFU IMP5> 300 SFU

³ E NOISE STORM IN PROGRESS AT THE BEGINNING OF THE NANÇAY OBSERVATIONS

D NOISE STORM IN PROGRESS AT THE END OF THE NANÇAY OBSERVATIONS

SOLAR RADIO NOISE STORM AT 327 MHZ

FROM NANÇAY RADIHELIOGRAPH

JUNE 2006

	HELIOPHYSICS POSITIONS MEAN VALUES ¹		IMP ²	OBSERVING TIME ³	
DAY	E-W	S-N		START(UT)	END(UT)
05/06/06	-0.99	-0.16	I	8H18 E	15H19 D
06/06/06	-0.95	-0.14	II	8H18 E	15H19 D
07/06/06	-0.47	-0.19	I	8H19 E	15H20 D
08/06/06	-0.78	-0.07	I	9H13 E	15H20 D
11/06/06	+0.53	+0.04	I	9H10	12H00
14/06/06	+1.04	+0.04	I	12H17 E	14H00
15/06/06	+1.05	+0.09	I	9H43 E	15H22 D
28/06/06	-0.57	+0.02	I	8H23 E	15H24 D

10 JUNE: NO DATA

OTHERS DAYS: NO DETECTABLE NOISE STORM

- For the days marked by an asterisk, intense ionospheric gravity waves are observed during the whole day. Without a more detailed analysis, leading to decreased uncertainties in the deviation , the positions which are indicated are estimated within 0.2 R
- ** Following a large burst

*** importance not well determined due to the proximity off the very strong other source
**** no flux measurements available